## **IN THE SPECIFICATION**

Please amend the title as follows.

<u>Title</u>

## CONTROL SYSTEM FOR A HOME APPLIANCE NETWORK

Please amend the last paragraph on page 10 of the specification as follows.

## <u>Description of the Preferred Embodiments</u>

[0045] FIG. 4 shows the internal structure of the remote control 120. As shown in FIG. 4, an application unit 401 includes application for managing a program which runs in the operation panels 123 for the home appliances 130, and a Windows system for controlling the operation panels 123. A style sheet manager 402 controls style sheets concerning GUI data. A content control unit 403 includes a control content manager which displays and controls content displayed by the application unit 401, a content driver, and a meta-data parser. A style sheet driver 404 displays elements other than content, namely, the operation buttons 123b and text data area (the information display section 123c), and the style sheet driver 404 integrates actions in response to events. A key control unit 405 includes an event handler for performing key control of elements forming the screen and an action manager. A screen arrangement control unit 406 includes an AWT (Advances Windowing Toolkit) manager and a GUI driver and controls the screen arrangement. A token parser 407 classifies transmitted data as either content or elements (GUI parts) and performs settings. A communication unit 408 functions as an interface between a communication device 409 and other sections. The communication device 409 includes TCP, IP, and RAW, which rearrange transmitted data (packets) in order of transmission and perform

error correction and packet transfer (route control). An interface 410 includes physical interfaces, namely, wireless, wire-carried, and IrDA interfaces, with wireless, wired, and infrared communication sections, respectively.